# CHIR Patel

B.TECH IT STUDENT

#### **PROFILE**

Aiming to use my knowledge in coding languages to work on innovative projects and apply my skill set to the best of my abilities with the willingness to during the process. Enthusiastic to learn new things and I am an ambitious and energetic person with responsible approach towards any task given or the task that I undertake.

## PERSONAL SKILLS

Team Player

Adaptability

Time management

Leadership

Problem Solving

## DIGITAL FOOTPRINT

a chir.in

in chir-patel-b4762b172

github.com/Chirpatel

(h) hackerrank.com/chirpatel

## HOW TO REACH ME

□ chirpatel2@gmail.com

8200394603

## EDUCATIONAL TRAINING

#### VELLORE INSTITUTE OF TECHNOLOGY, VELLORE(2017-PRESENT)

Bachelors of Technology in Information Technology

• CGPA (Till 6th Sem): 8.53

#### ST. ANN'S SCHOOL (2017)

Passed Higher Secondary

• Percentage: 70%

#### SHRI NARAYANA GURU VIDHYALAYA (2015)

Passed Secondary

• Percentage: 80%

#### CAREER SUMMARY

#### INTERN AT BYPEOPLE TECHNOLOGIES (MAY,2019-JUNE,2019)

Worked under Web App Development department as frontend developer

#### PROGRAMMING SKILLS

Python C/C++ Java HTML CSS Javascript SQL

## FRAMEWORKS / SYSTEMS

Bootstrap SaSS Jquery ReactJS NodeJS Flask

T Adobe Photoshop Adobe After Effects

VSCode

## RESEARCH

## SECURE BANKING TRANSACTIONS USING RSA AND TWO FISH ALGORITHMS

Finished a research paper in Cryptographic algorithms and had presented the paper in conference on 24-25 February, 2020 IEEE Xplore: <a href="https://ieeexplore.ieee.org/document/9077714/">https://ieeexplore.ieee.org/document/9077714/</a>

## **PROJECTS**

#### **RETINAL DAMAGE PREDICTION**

Developed Machine Learning model which can predict the type of retinal damage into 4 categories: DNV, CNV, DRUSEN and NORMAL. The model is developed to check retina damage using OCT images of Retina.

#### SUBJECT RECOMMENDATION SYSTEM

Developed Subject Recommendation System to recommend student similar subject to already completed subjects using content and collaborative filtering method. The system recommends subject to students based on ratings and content of subject.

#### **NEWSIC WEBSITE**

Developed a Responsive website where user can listen songs and read news, using HTML, CSS, Javascript and Jquery.

## EXTRA CURRICULAR

#### **ENERGY AND ENVIRONMENT PROTECTION CLUB**

Design Head and Part of Energy and Environment Protection Club